

AMENDMENTS TO THE CLAIMS

1. (Original): A waveguide for use with a dual polarisation waveguide probe system for receiving at least two signals which are orthogonally polarised, said waveguide comprising a waveguide tube into which at least two orthogonally polarised signals are received for transmission therealong, said waveguide having;

a first probe extending from a wall of the waveguide into the interior of the waveguide, said first probe being adapted to receive said orthogonal signal travelling in the same longitudinal plane thereof,

reflector means extending from the wall of the waveguide, through reflector means located downstream of the first probe lying in the longitudinal plane for reflecting signals in said first orthogonal plane back to said first probe means and allowing said signal in said second orthogonal plane to pass along the waveguide, second probe means located downstream of said first reflector means and-extending from wall of said waveguide into the interior of the waveguide and lying in said longitudinal plane, signal reflecting and rotating means, including a short circuit at the end of the waveguide, located downstream of said second probe means for receiving, rotating and reflecting said second orthogonally polarised signal back along said waveguide such that the rotated and reflected signal is received by said second probe means, said signal reflecting and rotating means comprising a first reflecting and rotating means in the form of a plate with a leading edge thereon to provide at least one reflecting edge portion for reflecting a first component of said second orthogonally polarised signal, the reflecting edge portion being spaced at a desired distance from the short circuit at the end of the waveguide, a differential phase shift means disposed in proximity to the rotating. plate, said differential phase shift means having a slightly asymmetrical cross-section, whereby said first and second components of said second orthogonally polarised signal are phase shifted with respect to each other in the differential phase shift portion, then reflected respectively from said reflecting edge portion and from said short circuit before being further phase shifted when travelling back through the differential phase shift portion for recombination, said first and second components having different cut-off wavelengths, to-provide a recombined signal for detection by said second probe means.

13. (Currently amended): A method as claimed in claim 11 ~~or 12~~ wherein a phase shift between the first and second portions of the orthogonal signal is introduced by orienting the differential phase shift section at 45° to the incident signal.

14. (Currently amended): A method as claimed in claim 11 ~~any one of claims 10 to 13~~ including the step of providing proturbences, on the twist -plate to minimise insertion loss glitches within the frequency band of interest.

15. (Original): A dual polarisation waveguide probe structure, said structure having a waveguide, first and second probes disposed in the waveguide separated by a first reflector, said first and second probes and said ref lector being disposed in the same plane, second probe signal providing means for providing a polarised component to said second probe, said second probe providing means comprising a signal reflecting and rotating means for reflecting and rotating a polarised component for reception by said second probe, said reflecting and rotating means comprising a reflected edge portion for reflecting a first component of said polarised signal, and a differential-phase portion provided by a slightly asymmetrical waveguide portion and a waveguide short circuit for providing a reflected second component with a different cut-off wavelength from said first component, the first and second components having inverse frequency characteristics which when recombined provide a flatter frequency characteristic across the frequency range.

16. (Original): A waveguide for use with a dual polarisation waveguide system for receiving at least two signal which are orthogonally polarised, said waveguide comprising a waveguide tube into which at least two orthogonally polarised signals are received for transmission therealong, said waveguide having;

a first probe extending from a wall of the waveguide into the interior of the waveguide, said first probe being adapted to receive said orthogonal signal travelling in the same longitudinal plane thereof,

reflector means extending from the wall of the waveguide, through reflector means located downstream of the first probe lying in the longitudinal plane for reflecting signals in said

first orthogonal plane back to said first probe means and allowing said signal in said second orthogonal plane to pass along the waveguide, second probe means located downstream of said first reflector means and extending from wall of said waveguide into the interior of the waveguide and lying in said longitudinal plane, signal reflecting and rotating means, including a short circuit at the end of the waveguide, located downstream of said second probe means for receiving; rotating and reflecting said second orthogonally polarised signal back along said waveguide such that the rotated and reflected signal is received by said second probe means, said signal reflecting and rotating means also including, a differential phase shift means disposed between the second probe and the short circuit, said differential phase shift means-having a slightly asymmetrical cross-section, whereby said first and second components of said second orthogonally polarised signal are phase shifted with respect to each other in the differential phase shift portion, then reflected respectively from said short circuit before being further phase shifted when travelling back through the differential phase shift portion for recombination,' said first and second components having different cut-off wavelengths, to provide a recombined signal for detection by said probe means.

17. (Original): A waveguide as claimed in claim 16 wherein the differential phase shift means is provided by an asymmetric structure in the form of flats cast into the interior of the waveguide structure.

18. (Original): A waveguide as claimed in claim 17 wherein two flats are provided on each side, the flats being parallel with and extending along the waveguide from the reflector plate.

19. (Currently amended): A waveguide as claimed in claim 16 ~~or 17~~ wherein the slightly asymmetric portion is provided by an elliptical waveguide.

20. (Original): A waveguide as claimed in claim 18 wherein the upstream flats are machined a greater distance into the waveguide surface than the downstream flats with the first (downstream) flats forming an impedance matching structure.

21. (Currently amended): A waveguide as claimed in claim 17, ~~18 or 20~~ wherein the waveguide differential phase shift. means is provided by at least two pairs of stepped flats.

